PATENT APPLICATIO. EE DETERMINATION RECORD Effective October 1, 2000

Application or Docket Number 09/806437

FOR NUMBER FILED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS	OR SM/ RA OR SASIC OR X\$1 OR X80 OR TOTA OTH SMA RAT RAT RAT RAT RAT RAT RAT R	FEE 8= 0= AL HER THAN LL ENTITY ADDI- TIONAL FEE 8= 1 1 1 1 1 1 1 1 1 1 1 1 1
FOR NUMBER FILED NUMBER EXTRA TOTAL CHARGEABLE CLAIMS	DR BASIC DR X\$1 DR X80 DR +270 DR TOTA SMA RAT RX X\$18 R X80 R +270 DR TO	FEE 8= 0= AL HER THAN LL ENTITY ADDI- TIONAL FEE 8= 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL CHARGEABLE CLAIMS	DR X\$1 DR X80 DR +270 DR TOTA RAT RAT X80 R +270 R +270	8= D= D= AL HER THAN LL ENTITY ADDI- TIONAL FEE B= TAL
INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM PRESENT	DR X80 DR +270 DR TOTA OTH SMA RAT X\$18 R X80 R +270	D= AL HER THAN LL ENTITY ADDI- TIONAL FEE B= TAL
MULTIPLE DEPENDENT CLAIM PRESENT * If the difference in column 1 is less than zero, enter "0" in column 2 * CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) * CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR Total * Independent • Minus ••• = X40= OFFICE TOTAL (Column 1) (Column 2) (Column 3) * FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 2) (Column 3) * CLAIMS HIGHEST ADDITED TOTAL OFFICE TOTAL OFFI TOTA	PR +270 PR TOTA OTH SMA RAT RAT X\$18 R +270 R +270	DE AL HER THAN LL ENTITY ADDITIONAL FEE B= TAL
* If the difference in column 1 is less than zero, enter "0" in column 2 * If the difference in column 1 is less than zero, enter "0" in column 2 * CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) * CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR Total • Minus ••• = X\$ 9= OI Independent • Minus ••• = X40= OI FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 1) (Column 2) (Column 3) * CLAIMS HIGHEST ADDITED OF MULTIPLE DEPENDENT CLAIM * CLAIMS AMENDED PRESENTATION OF MULTIPLE DEPENDENT CLAIM ADDIT. FEE	PR +270 PR TOTA OTH SMA RAT X\$18 R +270 R +270	AL HER THAN LL ENTITY ADDITIONAL FEE B= TAL
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR Total Minus Min	PR TOTA OTH SMA RAT RAT X80 R +270	AL HER THAN LL ENTITY ADDITIONAL FEE B= TAL
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER PREVIOUSLY PAID FOR Total • Minus • = X\$ 9= OI Independent • Minus • • = X40= OI FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 1) (Column 2) (Column 3) (Column 3) (Column 3) CLAIMS HIGHEST OF ADDITORS OF A	RAT RAT X\$18 R +270	HER THAN LL ENTITY ADDI- TIONAL FEE B= TAL
(Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR Total • Minus • =	R SMA RAT R X\$18 R +270	ADDI- TIONAL FEE TAL
REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR Total	X\$18 X80 R +270	E TIONAL FEE 3= =
+135= OF TOTAL ADDIT. FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDIT. REMAINING NUMBER OF STORY	X80 R +270	3= =)= :
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST NUMBER ADDI-	+270)= :
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDITATE ADDITAT	10	TAL
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST REMAINING NUMBER OFFICE ADDIT	TO	TAL EEE
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-	ADDIT: F	-EEL
CLAIMS HIGHEST ADDI-		*
Total * Minus ** = X\$ Q-	RATI	ADDI- E TIONAL FEE
Z	X\$18	
Independent + Minus +++ = X40=	700	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OF	700=	
+135= OR	+270	=
TOTAL ADDIT. FEE OR	ADDIT. F	AL EE
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST	٠	•
CLAIMS REMAINING AFTER AMENDMENT Total Independent Minus HIGHEST NUMBER PREVIOUSLY PAID FOR PRESENT EXTRA PRESENT EXTRA ADDI- TIONAL FEE X\$ 9= OR OR	RATE	
Total • Minus • = X\$ 9= OR	X\$18	FEE
Independent • Minus =	·	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR	X80=	
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.	+270=	:
** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." TOTAL ADDIT. FEE The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in co	TOTA	AL E